Amendments To The Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A supporting disk for a surface grinding wheel,—with laminas, the supporting disk comprising consisting of

a glass-fiber reinforced phenolic resin body, which includes

one of an upper covering layer (6) of a textile
glass fabric (9) and a glass yarn layer (10);

an intermediate layer (7) of a fiber mat (14) fleece; and

 $\frac{\text{one of}}{\text{of a lower covering layer (8) of a textile glass}}$ fabric (9) $\frac{\text{and a glass yarn layer (10)}}{\text{of a textile glass}}$

wherein the upper covering layer (6) and the lower covering layer (8) have a higher tensile strength than the intermediate layer (7).

Claims 2-3 (Canceled

4. (Original) A supporting disk according to claim

1, wherein the intermediate layer (7) is comprised of natural fibers.

5. (Original) A supporting disk according to claim

1, wherein the intermediate layer (7) is comprised of synthetic organic fibers.

Claim 6 (Canceled).

- 7. (Original) A supporting disk according to claim

 1, wherein the upper covering layer (6), the intermediate

 layer (7) and the lower covering layer (8) are sewn together.
- 8. (Original) A supporting disk according to claim

 1, wherein the textile glass fabric (9) and the glass-yarn

 layer (10) are comprised of warp threads (11) and weft threads

 (12) which are glass-fiber rovings.
- 9. (Original) A supporting disk according to claim
 1, wherein the intermediate layer (7) is thicker than the
 upper covering layer (6) and the lower covering layer (8).

Claim 10 (Canceled).

11. (Currently Amended) A surface grinding wheel comprising a supporting disk (1) and abrasive laminas (2) fixed to the supporting disk (1), the supporting disk (1) comprising consisting of

a glass-fiber reinforced phenolic resin body, which includes

one of an upper covering layer (6) of a textile
glass fabric (9) and a glass yarn layer (10);

an intermediate layer (7) of a fiber $\frac{mat}{(14)}$ fleece; and

one-of a lower covering layer (8) of a textile glass
fabric (9) and a glass-yarn layer (10). and

wherein the upper covering layer (6) and the lower covering layer (8) have a higher tensile strength than the intermediate layer (7).

Claims 12-13 (Canceled).

- 14. (Original) A surface grinding wheel according to claim 11, wherein the intermediate layer (7) is comprised of natural fibers.
- 15. (Original) A surface grinding wheel according to claim 11, wherein the intermediate layer (7) is comprised of synthetic organic fibers.

Claim 16 (Canceled).

17. (Original) A surface grinding wheel according to claim 11, wherein the upper covering layer (6), the

intermediate layer (7) and the lower covering layer (8) are sewn together.

- 18. (Original) A surface grinding wheel according to claim 11, wherein the textile glass fabric (9) and the glass-yarn layer (10) are comprised of warp threads (11) and weft threads (12) which are glass-fiber rovings.
- 19. (Original) A surface grinding wheel according to claim 11, wherein the intermediate layer (7) is thicker than the upper covering layer (6) and the lower covering layer (8).

Claim 20 (Canceled).